

---

*Claims*

---

I claim:

1. The bassinet will be an electronic device, which will rock in a side to side motion controlled by a motor, microchips and wires.
2. The bassinet will be battery operated and will also have a plug wire, so if the battery dies the wire will just need to be plugged into the wall; the battery is rechargeable and works up to 24 hours, possibly longer depending on the use.
3. The bassinet will have a base, located on the top end center of the bassinet, which will have the control settings; these settings will be controlled by microchips, connected to wires and some wires connected to the motor, the base setting will have a remote control attached; the base settings include
  - a) slow, medium and fast rocking motion, which will be controlled by microchips, the motor and wires.
  - b) slow, medium and fast vibration, which will be controlled by microchips and wires, which will have some connection to the motor.
  - c) a timer, which goes up to twenty minutes, which will be controlled by microchips, wires, which will have some connection to the motor.

- d) 8 classical music selections, including 2 soothing sounds, such as water moving or the wind blowing; a total of 10 selections, which will be controlled by microchips and wires, there is a button to the right of the 10 selections called selections, which will let the parent choose which songs they want to hear; the left side of the 10 selections is called continuous play, which will let parent play the selected songs or sounds or all the songs and sounds over and over.
- e) a tape deck, which will include the eject, pause, stop, play, rewind, fast forward, and the tape turn over button, which will be controlled by microchips and wires.
- f) 4 speakers, which will bring sound from the classic music selections and the tape deck, which will be controlled by microchips and wires.
- g) a volume control, which will control how loud the classic music selections, and the tape deck will output through the speakers, which will be controlled by microchips and wires.
- h) the selection button to listen to either the tape player, the classic music/sounds selections or just turning both off, which will be controlled by microchips and wires.

4. The bassinet will have 2 integrated microphones on the top part of the bassinet, where the baby will lie their head, so when speaking, the microphones will pick up the baby voice for recording; there will be one on each side of the bassinet.

5. When the timer of the bassinet is set, the slow, medium or fast button can be selected to control the movement speed of the bassinet, if the timer is not selected, the bassinet will not rock, once the timer time is selected and a rocking selection is pushed the bassinet will rock, once the timer time has expired, the bassinet will stop rocking.
6. The vibrations of the bassinet vibrates at slow, medium and fast vibration motions, which is controlled by a microchip that will cause it to vibrate, some wiring will be attached to the rocking microchip to send a signal that the bassinet will not rock if the vibrator is on medium or fast, if the parent chooses to have it rocked while the vibrator is on, the parent must set it on slow vibration movement or rock it manually if they prefer medium or fast vibrations.
7. There will be a storage area to keep the baby items in, which will have shelves to hold the items in place, the shelves will include 4 round storages to hold the baby bottles, 2 bigger slots; one to hold the baby wipes and the other to hold the baby diapers and 1 in the center of all of them, which will be bigger to hold the baby blankets or other usage, these shelves are rectangular and detachable for cleaning and are made of plastic.
8. On the bottom sides of the bassinet will have a curtain that will also have attached a square Velcro piece and a button hole to hold the things in the bottom of the bassinet secure that are outside of the storage compartments.
9. The motor is the main function of the bassinet, which will have wires wrapped

around it and will be wired through the front side of the main base of the bassinet and connect to the bottom of the base functions of the bassinet; the wiring will be attached in the format of:

- a) The motor wire will be connected to the fast, medium, and slow rocking control, the fast medium and slow vibration controls and the timer.
- b) The timer will be connected to the fast, medium, and slow rocking motion.
- c) The fast, medium, and slow rocking motion will be connected to the fast and medium vibrations.

10. The bassinet will have 3 hanging toys that light up, this will be attached to the canopy.

11. The bassinet will have 4 wheels on the bottom, which adjusts in or out on each end, the wheels must be in securely for the bassinet to rock.